Vatci spec	(Please Print) hman ted From Hunt		/	То	Luth	er Ville	W.O Numb	per 22 (9769	1"
	Exception Chain Mark	er No.	w.b.		Rail	Switch	Cor			_
tem			Number	No.	E/W	No.	Comp.	Defect	Status S/Y/R	Repair Y/N
1.			建建筑基础	•				30,000	OFTIT	1/14
2.		•				9				
3.										
1.							7			
-			LITE OF THE STATE							
5.									(44)	
3-										.9
-								10/252	374	•
).).			100 200 200 200 E						_	
7 <u></u> 11	COMMENTS		KITATETE KITATETA				- 12			
1										,
	Were Switch in th		-41	Ye.		NO				
<u> </u>	re all single operatinNO SPECIAL INSPE son for special in:	g mech	vanism & con	ecting ro	d type sw	tches Inside a	area and ope	eratated in e	each positic	on ?" ∴
				,		<i>x</i> : S	Supervisory	/ Cretificati	on Janur	- Keu
raci	k Inspector Signatur	re			74				/	1

Name		SLER	(20)		Date 1	2/21/15		Page	l of /	
Watcl				T. (Lous S		W.O Numb	er_222	2311	/1
mapaci	ed From LITH	EKAMP		То	DUS O	BING	-	Ω.		
	Exception Chain	Marker No.	w.o.	Track	Rall	Switch	Cod	e s	Status	Repair
Item	From	To	Number	No.	E/W	No.	Comp.	Defect	S/Y/R	Y/N
1.			建新型数型							
2.										
3,		/#								
4.										
_										
5.						~	181		- 30	
6.										
7.									12	
9.			99730103500000							
em	COMMENTS						L			
0111		c Tues-								
_	NO NEW	Descoto	ETIDA -	1/51	7.					
\neg	NO NEW		2 CPJEIC	-ven						
_	N									
_										
$\neg +$							9			
	1.83									
\dashv										-
3 8	SPECIAL INS	rating med	hanism & coi	necting r	NO <u>×</u>	witches inside	area and ope	pratated in o	each position	on ?
Kea	son for specia	al inspect	ion 7							
Trac	k Inspector Sign	nature		*	ž	9	Supervisory	· Cretificat	ion_fan	un Geen
)		E#								

Watch spect	(Please	Print)	_		SHDEA1	2/22/15		Page		
	Exception Chain	Marker No.	w.o.	Track	Rall	Switch	Cod		Status	Danala
tem	From	То	Numbért		E/W	No.	Comp.	Defect	S/Y/R	Repair Y/N
1.			州科· 斯尔 (15)				Joinpi	Doicot	Orth	1//\
2.	8	•	64 GF 415 (47.40)							
3.			加州 加州							
4.							22			
	(0)								V	0231107723
5.										
6.			国的特别							
7.			尼亚科斯 斯斯						Latin	til.
8.			Market and the						- 11	
9.							¥:			
m	COMMENTS									
1	NO NEW]	DEFECTS	SPECTION OBSERVE	:0	U KNII					
+										
\dashv										
\dashv										
\dashv										
\dashv										
-+			-							
\dashv										
	250									
-								3		
L										
	Were Switch				VISUAL					
We	re all single ope	erating mech	hanism & cor	ecting ro	od type sw	itches inside	area and ope	eratated in e	each position	n ?:
·	NO_ <i>X</i>									(0)
				_				Ř		
	SPECIAL IN	SPECTIO	N Yes	^	10 <u> } </u>					
					,					
		al Inspecti	lon ?					0		
Rea	son tor speci	•								
Rea	son for speci	•								
Rea	son for speci	•							Λ	A
							Supervisory	Cretificati	ion les	Ru
	k Inspector Sig	nature		•		æ	Supervisory	Cretificati	lon Jan	m/lec
		nature		¥	(85)	it.	Supervisory	Cretificati	lon Jas	m/lec
	k Inspector Sig	nature		9 0	(4)	æ	Supervisory	Cretificati	ion Jan	m/lea
	k Inspector Sig	nature		*	(90)		Supervisory	r Cretificati	on Jan	<u>m/le</u> w
	k Inspector Sig	nature		*	1.01	JE.	Supervisory	r Cretificati	lon Jas	<u>m Ne</u> w
	k Inspector Sig	nature		*	(35)	æ	Supervisory	r Cretificati	lon Jas	m New
	k Inspector Sig	nature		•	(**)		Supervisory	r Cretificati	lon Jas	m lei

Watch	(Please	Print)			Date /				v of 2	
	ed From	PENN LI	NE	То			W.O Numb	er_ <i>VVV</i>	V354	/
								.*		
	Exception Chair		W.O.		Rall	Switch	Cod	les	Statue	Repair
Item	From	То	Number	No.	E/W	No.	Comp.	Defect	S/Y/R	Y/N
1.		<u> </u>	10152-0131-0258			196				
2.										
3,		<u>+</u>								
4.										
5.										
8.							-		243	
7.										- , ,
8.								-	12	-
9.		4								
em	COMMENTS		ione anomorphismidu							L
	Rio	NG MEN	ECTION DV	E TO I	DAIA)					
	NO NE	U DEFECT	TS OBSEL	WED	,					
				400			-			
_										
-+										
-										
-										
-										
	-3					×	************			
	a									
	Were Switch						0			8
Wei	Were Switch							eratated in		on ?
Wei								eratated in (on ?
Wei	Were Switch							eratated in o		on ?
98	Were Switch re all single op NO_∑	erating mec	hanism & cor	necting re	od type sv	vitches Inside		eratated in (on ?
8	Were Switch	erating mec	hanism & cor	necting re		vitches Inside		eratated in o		on ?
8	Were Switch re all single op NO X SPECIAL IN	erating med	hanism & con	necting re	od type sv	vitches Inside	area and ope	eratated in (on ?
98	Were Switch re all single op NO_∑	erating med	hanism & con	necting re	od type sv	vitches Inside	area and ope	eratated in (on ?
99	Were Switch re all single op NO X SPECIAL IN	erating med	hanism & con	necting re	od type sv	vitches Inside	area and ope	eratated in o		on?
Reas	Were Switch re all single op NO X SPECIAL IN son for speci	erating med	hanism & con	necting re	od type sv	vitches Inside	area and ope)	each position	
Reas	Were Switch re all single op NO_X SPECIAL IN son for speci	erating med ISPECTIO ial Inspect	hanism & con	necting re	od type sv	vitches Inside	area and ope)	each position	
Reas	Were Switch re all single op NO_X SPECIAL IN son for speci	erating med ISPECTIO ial Inspect	hanism & con	necting re	od type sw	vitches Inside	area and ope)	each position	
Reas	Were Switch re all single op NO X SPECIAL IN son for speci	erating med ISPECTIO ial Inspect	hanism & con	necting re	od type sv	vitches Inside	area and ope)	each position	
Reas	Were Switch re all single op NO_X SPECIAL IN son for speci	erating med ISPECTIO ial Inspect	hanism & con	necting re	od type sw	vitches Inside	area and ope)	each position	
Reas	Were Switch re all single op NO_X SPECIAL IN son for speci	erating med ISPECTIO ial Inspect	hanism & con	necting re	od type sw	vitches Inside	area and ope)	each position	
Reas	Were Switch re all single op NO_X SPECIAL IN son for speci	erating med ISPECTIO ial Inspect	hanism & con	necting re	od type sw	vitches Inside	area and ope)	each position	
Reas	Were Switch re all single op NO_X SPECIAL IN son for speci	erating med ISPECTIO ial Inspect	hanism & con	necting re	od type sw	vitches Inside	area and ope)	each position	
Reas Track	Were Switch re all single op NO_X SPECIAL IN son for speci	erating med ISPECTIO ial Inspect	hanism & con	necting re	od type sw	vitches Inside	area and ope)	each position	
Reas	Were Switch re all single op NO_X SPECIAL IN son for speci	erating med ISPECTIO ial Inspect	hanism & con	necting re	od type sw	vitches Inside	area and ope)	each position	
Reas	Were Switch re all single op NO_X SPECIAL IN son for speci	erating med ISPECTIO ial Inspect	hanism & con	necting re	od type sw	vitches Inside	area and ope)	each position	
Reas	Were Switch re all single op NO_X SPECIAL IN son for speci	erating med ISPECTIO ial Inspect	hanism & con	necting re	od type sw	vitches Inside	area and ope)	each position	

Name		15.9/12	ndela		Date	12/23/15		Page	1 of /	
	(Please			_	, rí		W.O Numb	er_22/	986	M
ıspec	ted From	Yunt Vall	:4	То	Listy	udr. lle-	6			1
	Exception Chair	n Marker No.	w.o.	Track	Rall	Switch	Cod	loe	04-4	
ltem	From		Number		E/W	No.	Comp.	Defect	Statue S/Y/R	Repair Y/N
1.				•			Compr	Doiou	SITIN	1//\
2.	- ·	•			18'					
3.		×								
4.										
		ti.								
5.										
в.										. 4
7.									(1)	
8.										
9.							3			
m	COMMENTS									
_	11 . 1									
_	Riding	INSP	eckm	de	K J	à SAFA	thore			
4										
_					-					
-+	No	NZU	d.	9 Lez	15	Ndre	d 7	-00	ANE 64	_
_										
-										
_										
_										
\rightarrow					. 000					
	- 1 P									
9	Were Switch re all single opNO SPECIAL IN son for speci	erating mech	anism & con	ecting ro	od type si	witches inside a	area and ope	ratated in e	each positio	n ?'
Traci	k Inspector Sig	nature	5	, >		el S	Supervisory	Cretificat	on <u>fam</u>	whear
12		,	,							

Dec	hman ted From 4	Print)	il ka	To	Cran	well-Bo	W.O Numb	er 222	1355	7.
hac				·		well -130		.*		
	Exception Chai		w.o.i	N	Rall	Switch	Cod	e s	Status	Repair
em	From	То	Number	No.	E/W	No.	Comp.	Defect	S/Y/R	Y/N
1. 2.										
3.				 				- P		
4.		 	Brail on Arriva							
		6								
5.										
3.			A STATE OF THE							
7.	7		Para Maria						//	"-
3.										
).										
1	COMMENTS			-						
4			Rid.	no	Ins,	pectio	~ -	Rain		
4										
+										
+										
+										
+										
+										
\dashv										
\dashv										
										- 1
+	2.5							3:		
#	*							Ž.		
	Were Switch	h in the aree	of Inspects	d V	38		2	<u> </u>		
We		h in the area			esod type sw	No.	O	ratgted in	agob nositi-	n 2:
We	re all single op	erating meci				Neitches inside	Oarea and ope	ratated in e	each positio	on ?
We		erating meci				No Note inside	oarea and ope	ratated in e	each positio	on ?
We	ore all single or NO	perating meci	nanism & cor	necting re	od type sw	Ne itches inside	Oarea and ope	ratated in e	each positio	on ?
We	re all single op	perating meci	nanism & cor	necting re	od type sw	Notitches inside	oarea and ope	ratated in e	each positic	on ?
	ore all single op	perating mech	nanism & cor	necting re	od type sw	itches inside	area and ope	ratated in e	each positio	on ?
	ore all single or NO	perating med	nanism & cor	necting re	od type sw	itches inside	area and ope	ratated in e	each positio	on ?
·	ore all single op	perating med	nanism & cor	necting re	od type sw	itches inside	area and ope			(4)
Rea	SPECIAL IN	erating mech	nanism & cor	necting re	od type sw	itches inside	area and ope			(4)
Rea	ore all single op	erating mech	nanism & cor	necting re	od type sw	itches inside	area and ope			(4)
Rea	SPECIAL IN	erating mech	nanism & cor	necting re	od type sw	itches inside	area and ope			(4)
Rea	SPECIAL IN	erating mech	nanism & cor	necting re	od type sw	itches inside	area and ope			(4)
Rea	SPECIAL IN	erating mech	nanism & cor	necting re	od type sw	itches inside	area and ope			(4)
Rea	SPECIAL IN	erating mech	nanism & cor	necting re	od type sw	itches inside	area and ope			(4)
Rea	SPECIAL IN	erating mech	nanism & cor	necting re	od type sw	itches inside	area and ope			(4)
Rea	SPECIAL IN	erating mech	nanism & cor	necting re	od type sw	itches inside	area and ope			(4)
Rea	SPECIAL IN	erating mech	nanism & cor	necting re	od type sw	itches inside	area and ope			(4)
	SPECIAL IN	erating mech	nanism & cor	necting re	od type sw	itches inside	area and ope			(4)

зрес	hman ted From Zu A	her Vill	1/e	То	Cold	pring	W.O Numb		9761	71
	Exception Chai	n Marker No.	w.o.	Track	Rall	Switch	Cor	ies	Status	Popule
tem	From	То	Number		E/W	No.	Comp.	Defect	S/Y/R	Repair Y/N
1.			portylania (Alena						Grint	1//
2.						146				
3,										
4.										
_	7	F								
5.			1000							
θ.										.9
7.	1								47	
8.			THE PROPERTY OF THE PARTY OF TH							
9.	00111110	E	以表情感性的							
m I	COMMENTS		0 /	7	,		- 5			
\dashv			Riding	IN3	pactie	012	Ker	· · ·		
\dashv										
-										
-										
-+										
-										
-			- North Control of the Control of th							
						~				
			· · · · · · · · · · · · · · · · · · ·							
			,							
	18							*		
	13							*		•
	Were Switch		a of Inspecte		98	No	0 &	*		
We	Were Switch					No	Oarea and ope	eratated in e	each positio	on ?
We	Were Switch	erating med				Novitches inside	Oarea and ope	eratated in e	each positio	on ?
We	Were Switch	erating med				No	O area and ope	eratated in e	each positio	on ?
We	Were Switch	erating med	chanism & cor	necting r	od type sv	vitches inside	Oarea and ope	eratated in e	each positio	on ?
We	Were Switch	erating med	chanism & cor	necting r	od type sv	vitches inside	O area and ope	eratated in e	each positio	on ?
·	Were Switch ore all single op NO SPECIAL IN	erating med	chanism & cor	necting r	od type sv	vitches inside	area and ope	eratated in e	each positio	on ?
8	Were Switch	erating med	chanism & cor	necting r	od type sv	vitches inside	O area and ope	eratated in e	each positio	on ?
8	Were Switch ore all single op NO SPECIAL IN	erating med	chanism & cor	necting r	od type sv	vitches inside	area and ope	*1)		
s	Were Switch ore all single op NO SPECIAL IN son for speci	erating med	chanism & cor	necting r	od type sv	vitches inside	area and ope	*1)		
s	Were Switch ore all single op NO SPECIAL IN son for speci	erating med ISPECTION	chanism & cor	necting r	od type sv	vitches inside	area and ope	*1)		
s	Were Switch ore all single op NO SPECIAL IN son for speci	erating med ISPECTION	chanism & cor	necting re	od type sv	vitches inside	area and ope	*1)		
l	Were Switch ore all single op NO SPECIAL IN son for speci	erating med ISPECTION	chanism & cor	necting re	od type sv	vitches inside	area and ope	*1)		
·	Were Switch ore all single op NO SPECIAL IN son for speci	erating med ISPECTION	chanism & cor	necting re	od type sv	vitches inside	area and ope	*1)		
·	Were Switch ore all single op NO SPECIAL IN son for speci	erating med ISPECTION	chanism & cor	necting re	od type sv	vitches inside	area and ope	*1)		
l	Were Switch ore all single op NO SPECIAL IN son for speci	erating med ISPECTION	chanism & cor	necting re	od type sv	vitches inside	area and ope	*1)		
s	Were Switch ore all single op NO SPECIAL IN son for speci	erating med ISPECTION	chanism & cor	necting re	od type sv	vitches inside	area and ope	*1)		
l	Were Switch ore all single op NO SPECIAL IN son for speci	erating med ISPECTION	chanism & cor	necting re	od type sv	vitches inside	area and ope	*1)		
Rea	Were Switch ore all single op NO SPECIAL IN son for speci	erating med ISPECTION	chanism & cor	necting re	od type sv	vitches inside	area and ope	*1)		
Rea	Were Switch ore all single op NO SPECIAL IN son for speci	erating med ISPECTION	chanism & cor	necting re	od type sv	vitches inside	area and ope	*1)		

Name Chardler Sattandish Date 12/24/15 (Please Print) Watchman Inspected From Cold Sparse Exception Chain Marker No. Item From To In Number No. E/W No. Comp. Defect 1. 2. 3. 4. 5. 6. 7. 8. 9. em COMMENTS Rail Switch Codes Track Rail Switch Comp. Defect A. A	Status Repair S/Y/R Y/N
Exception Chain Marker No. W.O. Track Rali Switch Codes Item From To Number No. E/W No. Comp. Defect 1	Status Repair S/Y/R Y/N
Exception Chair Marker No. W.O. Track Raii Switch Codes	S/Y/R Y/N
Item	S/Y/R Y/N
2. 3. 3. 4. 5. 6. 7. 8. 9. COMMENTS	
3. 4. 5. 6. 7. 8. 9. COMMENTS	
4.	
5. 6. 7. 8. 9. COMMENTS	
6. 7. 8. 9. COMMENTS	
6. 7. 8. 9. COMMENTS	
7. 8. 9. 9. COMMENTS	
9. COMMENTS	
OMMENTS	
Roding Dagpeetrese Rain	
27	
Were Switch in the area of inspected YesNO	
Were all single operating mechanism & conecting rod type switches inside area and operatated in each	ah sasitlan 0:
sNO	ch position r
SPECIAL INSPECTION Yes NO	
Reason for special inspection ?	
	1
Track Inspector Signature , Supervisory Cretification	a Come Re
	7 como o Fr
Curty Chuedler	
M A I A	
appear Southeful	

Wate.	-	e Print)							01 1	
	hman ted From	Penn		To			W.O Numbe	or doll	16.14	
apacı	log i loill	Perore	-	10						
	Exception Cha	ain Marker No.	w.ou	Track	Rall	Switch	Cod	es I	Status	Repair
tem	From	То	Number	No.	E/W	No.	Comp.	Defect	S/Y/R	Y/N
1,			的特别的情况	•						
2.		•				(1)				
3.							2			
4.										
_										
5. 6.										
7.										
8.		+	A STATE OF THE STATE OF						- '*	
9.					-					
m	COMMENTS		ISSU-HATCHWAY COMMERACI							
	R	d. 2 2	Pucped	Les	7"	Rosein	a			
		,	- Wy			1 1000				
T										
					3.53					
								-	•	

+	14.5									
=							-100			
		ch in the area	of Inspecte	d Ye	98	N	0	•		
We	Were Swite	ch in the area			es	//tches Inside		ratated in a	agch nogitie	n 2
We	Were Switch							ratated in e	each positio	on ?
We	Were Switch							ratated in e	each positio	on ?
We	Were Switch are all single onNO	perating mec -	hanism & cor	necting ro	od type sw			ratated in e	each positio	on ?
We	Were Switch	perating mec -	hanism & cor	necting ro	od type sw			ratated in e	each positio	on ?
5	Were Swite re all single oNO SPECIAL I	operating med - NSPECTIO	hanism & cor	necting ro	od type sw	vitches inside		ratated in e	each positio	on ?
5	Were Switch are all single onNO	operating med - NSPECTIO	hanism & cor	necting ro	od type sw	vitches inside		ratated in e	each positio	on ?
8	Were Swite re all single oNO SPECIAL I	operating med - NSPECTIO	hanism & cor	necting ro	od type sw	vitches inside	area and ope		Λ	¥0.
sRea	Were Switch re all single of NO SPECIAL I	operating med - NSPECTIC clal Inspect	hanism & cor	necting ro	od type sw	vitches inside	area and ope		Λ	¥0.
Rea Trace	Were Switch re all single of NO SPECIAL I son for speck Inspector S	pperating med - NSPECTIC clai Inspect	hanism & cor	necting ro	od type sw	vitches inside	area and ope		Λ	¥0.
Rea Trace	Were Switch re all single of NO SPECIAL I son for speck Inspector S	pperating med - NSPECTIC clai Inspect	hanism & cor	necting ro	od type sw	vitches inside			Λ	¥0.
Rea	Were Switch re all single of NO SPECIAL I	pperating med - NSPECTIC clai Inspect	hanism & cor	necting ro	od type sw	vitches inside	area and ope		Λ	¥0.
Rea Trace	Were Switch re all single of NO SPECIAL I son for speck Inspector S	pperating med - NSPECTIC clai Inspect	hanism & cor	necting ro	od type sw	vitches inside	area and ope		Λ	¥0.
Rea Trace	Were Switch re all single of NO SPECIAL I son for speck Inspector S	pperating med - NSPECTIC clai Inspect	hanism & cor	necting ro	od type sw	vitches inside	area and ope		Λ	¥0.
Rea Trac	Were Switch re all single of NO SPECIAL I son for speck Inspector S	pperating med - NSPECTIC clai Inspect	hanism & cor	necting ro	od type sw	vitches inside	area and ope		Λ	¥0.
Rea Trac	Were Switch re all single of NO SPECIAL I son for speck Inspector S	pperating med - NSPECTIC clai Inspect	hanism & cor	necting ro	od type sw	vitches inside	area and ope		Λ	¥0.
Rea	Were Switch re all single of NO SPECIAL I son for speck Inspector S	pperating med - NSPECTIC clai Inspect	hanism & cor	necting ro	od type sw	vitches inside	area and ope		Λ	¥0.
Rea Trac	Were Switch re all single of NO SPECIAL I son for speck Inspector S	pperating med - NSPECTIC clai Inspect	hanism & cor	necting ro	od type sw	vitches inside	area and ope		Λ	¥0.

	/ Schis				Date //	2/25/15		Page	i of	
Watci nspec	hman	HICULA	19	То	CROPILIS	VELC	W.O Numb	er 2214	1938	
	Exception Chain	Marker No.	w.ø.	Track	Rail	Switch	Cod	iea	Status .	Re
Item	From	То	Numbert		E/W	No.	Comp.	Defect	S/Y/R	YA
1,				/×						
2.										
3,										
4.										
_										
5.			10 (11)						(6.9)	
8.			Althress and the							.,
7.	. 2							-x=1-x-4/4	V21	
8.			ung adalah (ne)							
9.		* 7								
m	COMMENTS									
_	L10	ING INS	PRCTION	,						
ļ	NO NEU	DeFect	S OBSERI	El						
_										
									1,590,000	
_										
\dashv										
_										
_										
_										
	Et .					*				
				-						
- 1										
	Were Switch	in the area	of Inspecte	d V	OR VISUA	GODEY ME	,			
We	Were Switch	<i>in the area</i>	of Inspecte		od type su		oros and an			
We	re all single ope	in the area	of Inspecte				o area and ope	eratated in e	each position	on ?
 We s	re all single ope	in the area	of Inspecte nanism & cor				o area and ope		each position	on ?
3	re all single ope NO <i>y</i>	rating mech	nanism & cor	ecting r	od type sw		O area and ope	eratated in e	each position	on ?
·	re all single ope	rating mech	nanism & cor	ecting r	od type sw		O area and ope		each positio	on ?
·	re all single ope	orating mech	nanism & con	necting r	od type sw	vitches Inside :	Oarea and ope		each position	on ?
5	re all single ope NO <i>y</i>	orating mech	nanism & con	necting r	od type sw	vitches Inside :	Oarea and ope		each position	on ?
s	re all single ope	orating mech	nanism & con	necting r	od type sw	vitches Inside :	area and ope	ř.	-	#0 at
s	re all single ope NOY SPECIAL INS	PECTION	nanism & con	necting r	od type sw	vitches Inside :	area and ope	ř.	-	#0 at
s Rea	re all single ope NO <u>Y</u> SPECIAL INS son for specia	PRECTION Inspecting	nanism & con	necting r	od type sw	vitches Inside :	area and ope	ř.	-	#0 at
Rea	re all single ope NOY SPECIAL INS	PRECTION Inspecting	nanism & con	necting r	od type sw	vitches Inside :	area and ope	ř.	-	#0 at
s Rea	re all single ope NO <u>Y</u> SPECIAL INS son for specia	PRECTION Inspecting	nanism & con	necting r	od type sw	vitches Inside :	Oarea and ope	ř.	-	#0 at
s Rea	re all single ope NO <u>Y</u> SPECIAL INS son for specia	PRECTION Inspecting	nanism & con	necting r	od type sw	vitches Inside :	area and ope	ř.	-	#0 at
Rea Traci	re all single ope NO <u>Y</u> SPECIAL INS son for specia	PRECTION Inspecting	nanism & con	necting r	od type sw	vitches Inside :	area and ope	ř.	-	#0 at
Rea Traci	re all single ope NO <u>Y</u> SPECIAL INS son for specia	PRECTION Inspecting	nanism & con	necting r	od type sw	vitches Inside :	area and ope	ř.	-	#0 at
Rea Traci	re all single ope NO <u>Y</u> SPECIAL INS son for specia	PRECTION Inspecting	nanism & con	necting r	od type sw	vitches Inside :	area and ope	ř.	-	#0 at
Rea Traci	re all single ope NO <u>Y</u> SPECIAL INS son for specia	PRECTION Inspecting	nanism & con	necting r	od type sw	vitches Inside :	area and ope	ř.	-	#0 at
sRea	re all single ope NO <u>Y</u> SPECIAL INS son for specia	PRECTION Inspecting	nanism & con	necting r	od type sw	vitches Inside :	area and ope	ř.	-	#0 at
s Rea	re all single ope NO <u>Y</u> SPECIAL INS son for specia	SPECTION Inspecting	nanism & con	necting r	od type sw	vitches Inside :	area and ope	ř.	-	#0 at
s Rea	re all single ope NO <u>Y</u> SPECIAL INS son for specia	PRECTION Inspecting	nanism & con	necting r	od type sw	vitches Inside :	area and ope	ř.	-	#0 at

	(Please I	HISLER Print)			Date 1	2/25/15		Page	2012	·
Vatch spect		JTHICOM.		То	Bwl		W.O Numb	er_2212	1938	/4
	Exception Chain	Marker No.	w.o.	Track	Rall	Switch	Cod	ies	Status	Repair
item	From	To	Number		E/W	No.	Comp.	Defect	S/Y/R	Y/N
1.			rest and the							
2.						74				
3.			(FOFEADELCORE							
4.										
_				-						
5.			ll ll a l							
7.	<u>.</u>			-				-, -, -, -,		
8.			le salao ay kankani ny aharmana					 		
9.										
em	COMMENTS		PER TATAL MANAGEMENT (L
	THE RESERVE OF THE PARTY OF THE	DIAIG I	NSPECTI	ONI						
	NA	NEUL DE	FECTS C	YRCEP	1/6)					
\neg	WO	MELL DE	TECT > 1	DIC	VEA					
_										
\dashv										
								*		
_	7-11									
	697									
								7		
	Were Switch				98_VISUA		0			
Wer	Were Switch						Oarea and ope	eratated in e	each positio	on ?
Wer							O_ area and ope	eratated in e	each position	on ?
Wei	Were Switch						Oarea and ope	eratated in e	each positio	on ?
8	<i>Were Switch</i> re all single ope NO <i>\</i> ∂	rating mech	nanism & cor	necting ro	od type sv	vitches inside	Oarea and ope	eratated in e	each positio	on ?
6	Were Switch	rating mech	nanism & cor	necting ro		vitches inside	O_ area and ope	eratated in e	each positio	on ?
	Were Switch re all single opeNO\(\frac{\lambda}{2}\) SPECIAL INS	orating mech	nanism & cor	necting re	od type sv	vitches Inside	area and ope	eratated in e	each positio	on ?
•6 <u> </u>	<i>Were Switch</i> re all single ope NO <i>\</i> ∂	orating mech	nanism & cor	necting re	od type sv	vitches Inside	area and ope	eratated in e	each positio	on ?
: S	Were Switch re all single opeNO\(\frac{\lambda}{2}\) SPECIAL INS	orating mech	nanism & cor	necting re	od type sv	vitches Inside	area and ope			N .
Reas	Were Switch re all single opeNO\(\frac{\lambda}{\text{NO}}\) SPECIAL INS son for specia	erating mech	nanism & cor	necting re	od type sv	vitches Inside	area and ope			N .
Reas	Were Switch re all single opeNO\(\frac{\lambda}{\text{NO}}\) SPECIAL INS son for special	PECTION SPECTION SPEC	nanism & cor	necting re	od type sv	vitches Inside	area and ope			N .
Reas	Were Switch re all single opeNO\(\frac{\lambda}{\text{NO}}\) SPECIAL INS son for special	PECTION SPECTION SPEC	nanism & cor	necting ro	od type sv	vitches Inside	area and ope			N .
Reas	Were Switch re all single opeNO\(\frac{\lambda}{\text{NO}}\) SPECIAL INS son for specia	PECTION SPECTION SPEC	nanism & cor	necting ro	od type sv	vitches Inside	area and ope			N .
Reas	Were Switch re all single opeNO\(\frac{\lambda}{\text{NO}}\) SPECIAL INS son for special	PECTION SPECTION SPEC	nanism & cor	necting ro	od type sv	vitches Inside	area and ope			N .
Reas	Were Switch re all single opeNO\(\frac{\lambda}{\text{NO}}\) SPECIAL INS son for special	PECTION SPECTION SPEC	nanism & cor	necting ro	od type sv	vitches Inside	area and ope			N .
Reas	Were Switch re all single opeNO\(\frac{\lambda}{\text{NO}}\) SPECIAL INS son for special	PECTION SPECTION SPEC	nanism & cor	necting ro	od type sv	vitches Inside	area and ope			N .
Reas	Were Switch re all single opeNO\(\frac{\lambda}{\text{NO}}\) SPECIAL INS son for special	PECTION SPECTION SPEC	nanism & cor	necting ro	od type sv	vitches Inside	area and ope			N .
Reas	Were Switch re all single opeNO\(\frac{\lambda}{\text{NO}}\) SPECIAL INS son for special	PECTION SPECTION SPEC	nanism & cor	necting ro	od type sv	vitches Inside	area and ope			N .
Reas	Were Switch re all single opeNO\(\frac{\lambda}{\text{NO}}\) SPECIAL INS son for special	PECTION SPECTION SPEC	nanism & cor	necting ro	od type sv	vitches Inside	area and ope			N .
Reas	Were Switch re all single opeNO\(\frac{\lambda}{\text{NO}}\) SPECIAL INS son for special	SPECTION Inspecti	nanism & cor	necting ro	od type sv	vitches Inside	area and ope			N .
Reas	Were Switch re all single opeNO\(\frac{\lambda}{\text{NO}}\) SPECIAL INS son for special	PECTION SPECTION SPEC	nanism & cor	necting ro	od type sv	vitches Inside	area and ope			N .